

WEST Search History

DATE: Thursday, September 26, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L10	I3 and (alkyl adj dimethicone adj wax)	1	L10
L9	I5 and (alkyl adj dimethicone adj wax)	1	L9
L8	L6 and soy adj sterol	7	L8
L7	L6 and dimethicone adj wax	1	L7
L6	L5 and (sunflower adj seed adj oil)	166	L6
L5	L3 and dimethicone	1820	L5
L4	L3 and (ethylene adj vinylacetate adj copolymer)	61	L4
L3	(lotion or ointment)	57858	L3
L2	ointment same (ethylene adj vinylacetate adj copolymer)	0	L2
L1	lotion same (ethylene adj vinylacetate adj copolymer)	1	L1

END OF SEARCH HISTORY

09/26/02 3:47

End of Result Set**Generate Collection**

L1: Entry 1 of 1

File: JPAB

Jun 10, 1997

PUB-N0: JP409151128A
DOCUMENT-IDENTIFIER: JP 09151128 A
TITLE: EYE LOTION

PUBN-DATE: June 10, 1997

INVENTOR-INFORMATION:

NAME	COUNTRY
OKAMOTO, KOICHI	
TAKADA, JUNKO	
OTSUKI, TOMOHIRO	
EGAMI, FUMIYASU	

ASSIGNEE-INFORMATION:

NAME	COUNTRY
TAISHO PHARMACEUT CO LTD	

APPL-NO: JP08252862

APPL-DATE: September 25, 1996

INT-CL (IPC): A61 K 9/08; A61 K 31/635; A61 K 47/20; A61 K 47/28

ABSTRACT:

PROBLEM TO BE SOLVED: To obtain a pharmaceutically stable and safe sulfa medicine eye lotion not depositing precipitates with time by compounding a specific compound, when the sulfa medicine is charged in a small volume eye lotion container.

SOLUTION: This eye lotion contains a sulfa medicine, has a volume of <2ml and is charged in a polyethylene or ethylene-vinylacetate copolymer container. Therein, a buffering agent or taurine is added to the eye lotion to give a pH of 7.8-8.9. The addition of both the buffering agent and the taurine is especially preferable. Or a glycyrrhizic acid salt, preferably a buffering agent and the glycyrrhizic acid salt, further preferably the buffering agent, taurine and the glycyrrhizic acid dipotassium salt are added to the eye lotion in the same container to give a pH of 7.6-8.9. The pH is especially preferably 7.9-8.5.

COPYRIGHT: (C)1997, JPO

[Generate Collection](#)[Print](#)

Search Results - Record(s) 1 through 7 of 7 returned.

1. 20020058056. 24 Aug 01. 16 May 02. Treated substrate with improved transfer efficiency of topical application. Yahiaoui, Ali, et al. 424/402; 424/404 424/443 A01N025/34 A61K009/70 A61F013/00.
2. 20020055562. 11 May 01. 09 May 02. Gel compositions. Butuc, S. Gina. 524/80; C08L001/00.
3. 20010014350. 08 Feb 01. 16 Aug 01. Absorbent articles providing skin health benefits. Krzysik, Duane Gerard, et al. 424/443; 424/764 A61K035/78.
4. 6440437. 24 Jan 00; 27 Aug 02. Wet wipes having skin health benefits. Krzysik; Duane Gerard, et al. 424/402; 424/400 424/443. A61K009/00 A61K009/70 A61F013/00.
5. 6287581. 24 Aug 99; 11 Sep 01. Absorbent articles providing skin health benefits. Krzysik; Duane Gerard, et al. 424/402; 424/443 514/847 514/865 604/304 604/358. A01N025/34 A61F013/00 A61F013/15.
6. 6153209. 28 Sep 99; 28 Nov 00. Article having a transferable breathable skin care composition thereon. Vega; Victor Nicholas, et al. 424/404; 424/400 424/445 424/76.1 424/76.3 604/363 604/364 604/381 604/382. A01N025/34 A61L009/00 A61F013/15.
7. 5310556. 09 Jun 93; 10 May 94. Cosmetic composition. Ziegler; Philip D.. 424/401; 514/78 514/786 514/844 514/846 514/847 514/937 514/938. A61K007/48.

[Generate Collection](#)[Print](#)

Term	Documents
SOY.DWPI,EPAB,JPAB,USPT,PGPB.	30399
SOYS.DWPI,EPAB,JPAB,USPT,PGPB.	36
STEROL.DWPI,EPAB,JPAB,USPT,PGPB.	4955
STEROLS.DWPI,EPAB,JPAB,USPT,PGPB.	4696
(6 AND (SOY ADJ STEROL)).USPT,PGPB,JPAB,EPAB,DWPI.	7
(L6 AND SOY ADJ STEROL).USPT,PGPB,JPAB,EPAB,DWPI.	7

[Previous Page](#) [Next Page](#)

Search Results - Record(s) 1 through 1 of 1 returned.

1. 20020058056. 24 Aug 01. 16 May 02. Treated substrate with improved transfer efficiency of topical application.
Yahiaoui, Ali, et al. 424/402; 424/404 424/443 A01N025/34 A61K009/70 A61F013/00.

Term	Documents
ALKYL.DWPI,EPAB,JPAB,USPT,PGPB.	937797
ALKYLS.DWPI,EPAB,JPAB,USPT,PGPB.	18200
DIMETHICONE.DWPI,EPAB,JPAB,USPT,PGPB.	3466
DIMETHICONES.DWPI,EPAB,JPAB,USPT,PGPB.	447
WAX.DWPI,EPAB,JPAB,USPT,PGPB.	126926
WAXES.DWPI,EPAB,JPAB,USPT,PGPB.	47697
((ALKYL ADJ DIMETHICONE) ADJ WAX) AND S.USPT,PGPB,JPAB,EPAB,DWPI.	1
(L5 AND (ALKYL ADJ DIMETHICONE ADJ WAX)).USPT,PGPB,JPAB,EPAB,DWPI.	1

[Previous Page](#) [Next Page](#)

Search Results - Record(s) 1 through 1 of 1 returned.

1. 20020058056. 24 Aug 01. 16 May 02. Treated substrate with improved transfer efficiency of topical application. Yahiaoui, Ali, et al. 424/402; 424/404 424/443 A01N025/34 A61K009/70 A61F013/00.

Term	Documents
ALKYL.DWPI,EPAB,JPAB,USPT,PGPB.	937797
ALKYLS.DWPI,EPAB,JPAB,USPT,PGPB.	18200
DIMETHICONE.DWPI,EPAB,JPAB,USPT,PGPB.	3466
DIMETHICONES.DWPI,EPAB,JPAB,USPT,PGPB.	447
WAX.DWPI,EPAB,JPAB,USPT,PGPB.	126926
WAXES.DWPI,EPAB,JPAB,USPT,PGPB.	47697
((ALKYL ADJ DIMETHICONE) ADJ WAX) AND 3.USPT,PGPB,JPAB,EPAB,DWPI.	1
(L3 AND (ALKYL ADJ DIMETHICONE ADJ WAX)).USPT,PGPB,JPAB,EPAB,DWPI.	1

[Previous Page](#) [Next Page](#)